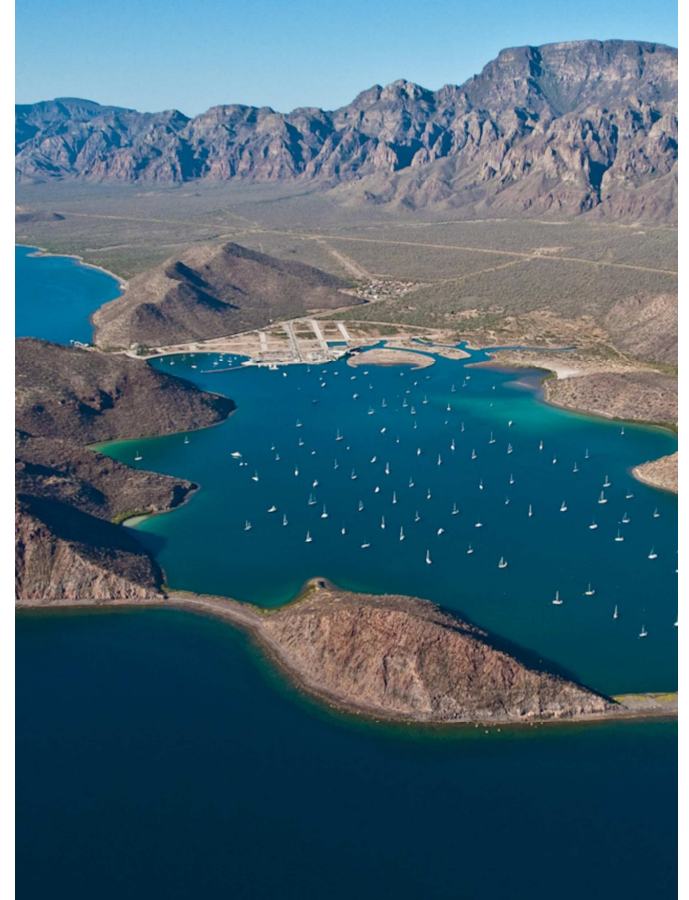


ECO – FRIENDLY SOLUTIONS

By



PORALU
MARINE





We believe in nature

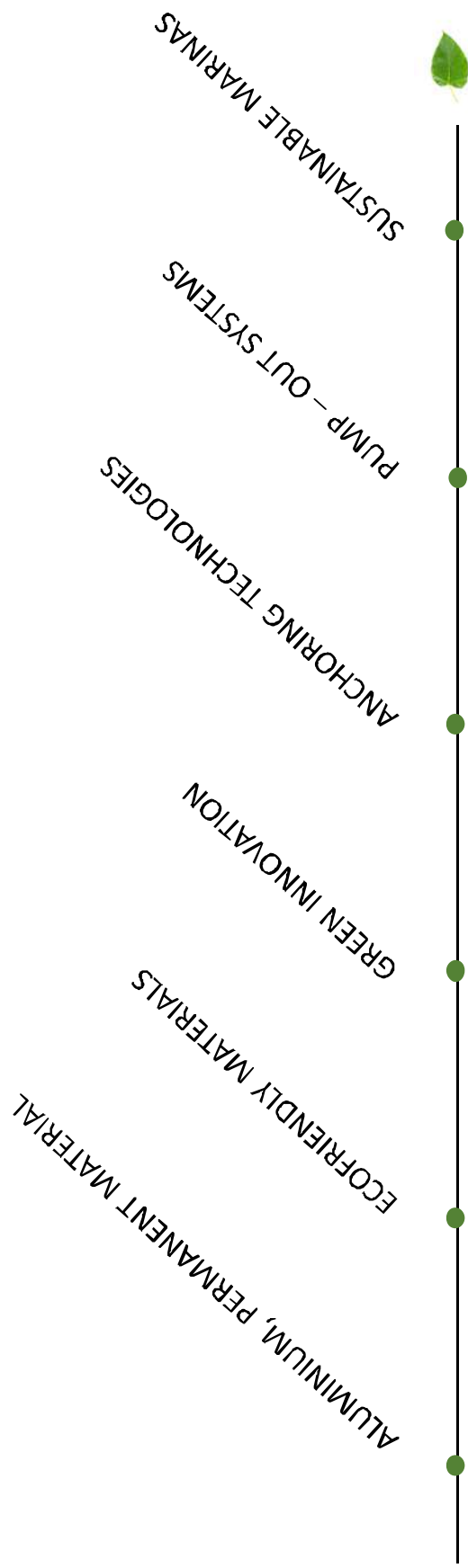
At **Poralu Marine**, we've been focusing from the early beginning on supplying the most **innovative solutions** to limit the impact of marina installations on the environment.

Building **“green”** is a big step ahead, but **protecting** the existing **nature** is a duty.

We believe in:

1. The management of **natural resources**
2. The contribution to the fight of **climate change**
3. The preservation of **biodiversity**







Aluminium, permanent material

Aware of the scarcity of natural resources, we have chosen **aluminum** because this is a material of choice considering its **low environmental impact**. Aluminum is a permanent material that is **100% recyclable**. With a life cycle that few materials can match, aluminum contributes to the creation of a **circular economy**.



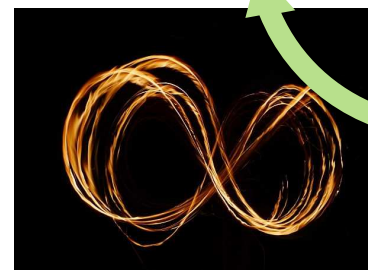
PRIMARY ALUMINIUM PRODUCTION



1 ALUMINIUM PROCESSING



2 PRODUCT MANUFACTURING

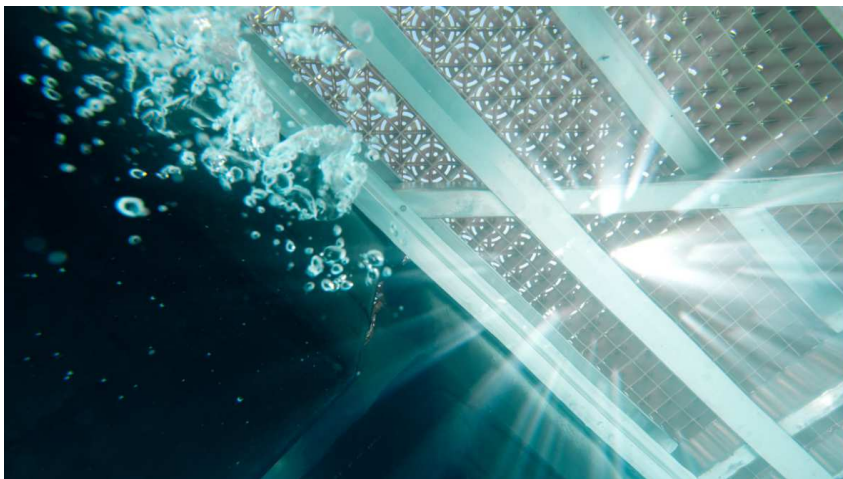


4 RECYCLING



3 ALUMINIUM IN USE

CIRCULAR ECONOMY



Ecofriendly materials

Poralu Marine carefully chooses materials according to their environmental performance and recyclability.

For example, the **Ecostyle®** decking lets light through, protecting the marine fauna and flora.



Poralu Marine has been awarded
“**Green maritime company** of
the year”





Green Innovation

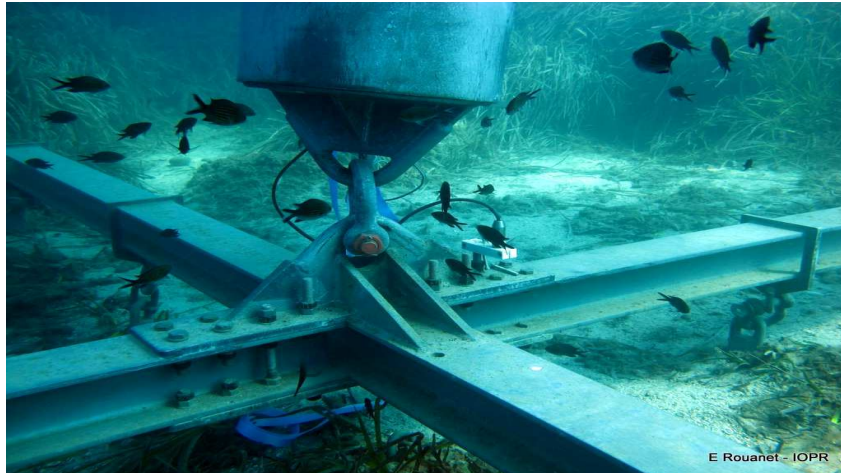
Our last initiative consists in an **automated rubbish bin** that catches **floating rubbish, oil, fuel** and **detergents**. This automatic marine vacuum is slowly becoming the norm in sustainable marina management practices.

The trash collector **Seabin** is industrialized in our production facility in France with our best team of engineers.



PORALU MARINE
OFFICIAL SUPPLIER





Anchoring technologies

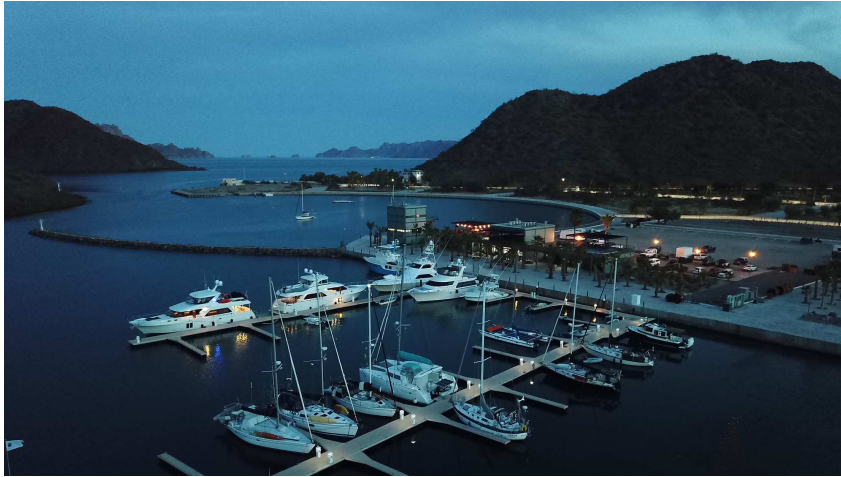
We provide ecofriendly **mooring** and **anchoring** technologies. Poralu Marine designed the **Ellipse®**, a patented **screw anchoring system** avoiding the chafing phenomenon caused by chains underwater, and that is certified for installation in **protected marine areas**.



Pump – out systems

We develop and promote **sustainable environmental initiatives** to help protect our coastal and inland marine areas.

Boat wastewater pumping stations are a Must Have to ensure **unpolluted marina** environments.



Puerto Escondido, Mexico – 2018

Sustainable marinas

Mexico - Poralu Marine has completed the construction of a marina on Puerto Escondido Bay. This project has highlighted the values which are in the DNA of our brand: **recyclable modular components** and **respect for the environment**.

The first phase of the project includes private pontoons and a marina providing more than 100 moorings for boats up to 60 meters (about 196 feet). Poralu replaced the original anchor piles with a Seaflex anchoring system to reduce the **environmental impact** on the ocean floor.





Poralu Marine is helping innovation

Poralu Marine is **supporting start-ups** with eco-friendly projects for the ocean conservation.

In 2018 we invested **150 000 €** in our production site to provide scalability, mentorship, the resources and technology to help startups follow in their footsteps.



150 000 €

2018 investment in startups developing
environmentally solutions





FOR OCEAN PROTECTION

